Selenium Technical Subcommittee Meeting, Wednesday November 13, 2019: 8:00 – 4:00 MST

	Time	Item	Lead
	8:00	Meet and greet, coffee	
	8:15 - 8:30	Introductions and review agenda	SeTSC Co- Chairs (Sheldon & Lauren)
		Presentation: Process for decision making	
1	8:30 – 9:00	Goal: Shared understanding of draft decision-making process	SeTSC Co- Chairs
		Desired outcome: Updated draft process for decision making	
		Presentation: Assumptions & Decisions for "National" Criteria	
2	9:00 – 10:00	Goal: Shared understanding of how the decision points during the development of the EPA national criteria relate to the current modeling process	Joe Beaman
		Desired outcome: Information share and discussion to support afternoon sessions	
	10:00-10:15	Observer Comments/Questions	SeTSC Co-chairs
	10:15 – 10:30	BREAK	
		Presentation: Reservoir Operations	
3	10:30 – 11:00	Goal: Refresh SeTSC members on seasonal and annual differences in dam operations/effects	USACE (Greg Hoffman)
		Desired outcome: Information share and discussion to support afternoon sessions	
		Presentation: Data overview	
4	11:00 – 11:50	Goal: Shared understanding of the State of the Lake data compilation, new continuous data collected by USGS, and Kd relevant data.	USGS (Karen Jenni, Dave Naftz, Theresa
		Desired outcome: Information share and discussion to support afternoon sessions	Presser)
	11:50-12:00	Observer Comments/Questions	SeTSC Co-chairs

	Time	Item	Lead
5	1:00 – 1:50	Working session: Fish species selection Goal: shared understanding on fish presence & criteria for spp selection Desired outcome: draft list of target spp for modeling	Karen Jenni to introduce and facilitate
	1:50-2:00	Observer Comments/Questions	SeTSC Co-chairs
6	2:00-2:50	Working session: Food Web selection Goal: Shared understanding of food webs & criteria for food web selection Desired outcome: draft list of food webs for draft target spp list	Karen Jenni to introduce and facilitate
	2:50-3:00	Observer Comments/Questions	SeTSC Co-chairs
	3:00 – 3:15	BREAK	
7	3:15 – 3:45	Presentation/discussion: Kd's / EF's Goal: Shared understanding of USGS ScienceBase study on water and particulate concentrations and implications for Kd/EF and what it means for standard development Desired outcome: Discussion on what Kd choices mean for standard development	USGS
8	3:45 – 4:00	Wrap-up & Next steps	SeTSC Co-chairs

Adjourn: 4:00pm MST